

NO.	REVISION	ISSUED RECORD
1	1/3/94 - REVISED FOR PORT AUTHORITY NY & NJ COMMENTS	O M S CM
2	2/8/94 - ISSUED FOR CONSTRUCTION	
3	6.15.94 - REVISED PER PORT AUTHORITY NY & NJ COMMENTS AND TENANTS REQUIRED REVISIONS	
4	7.26.94 - REVISED AS PER PORT AUTHORITY OF NY & NJ COMMENTS	
5	8.22.94 - REVISED AS PER PORT AUTHORITY OF NY & NJ COMMENTS	

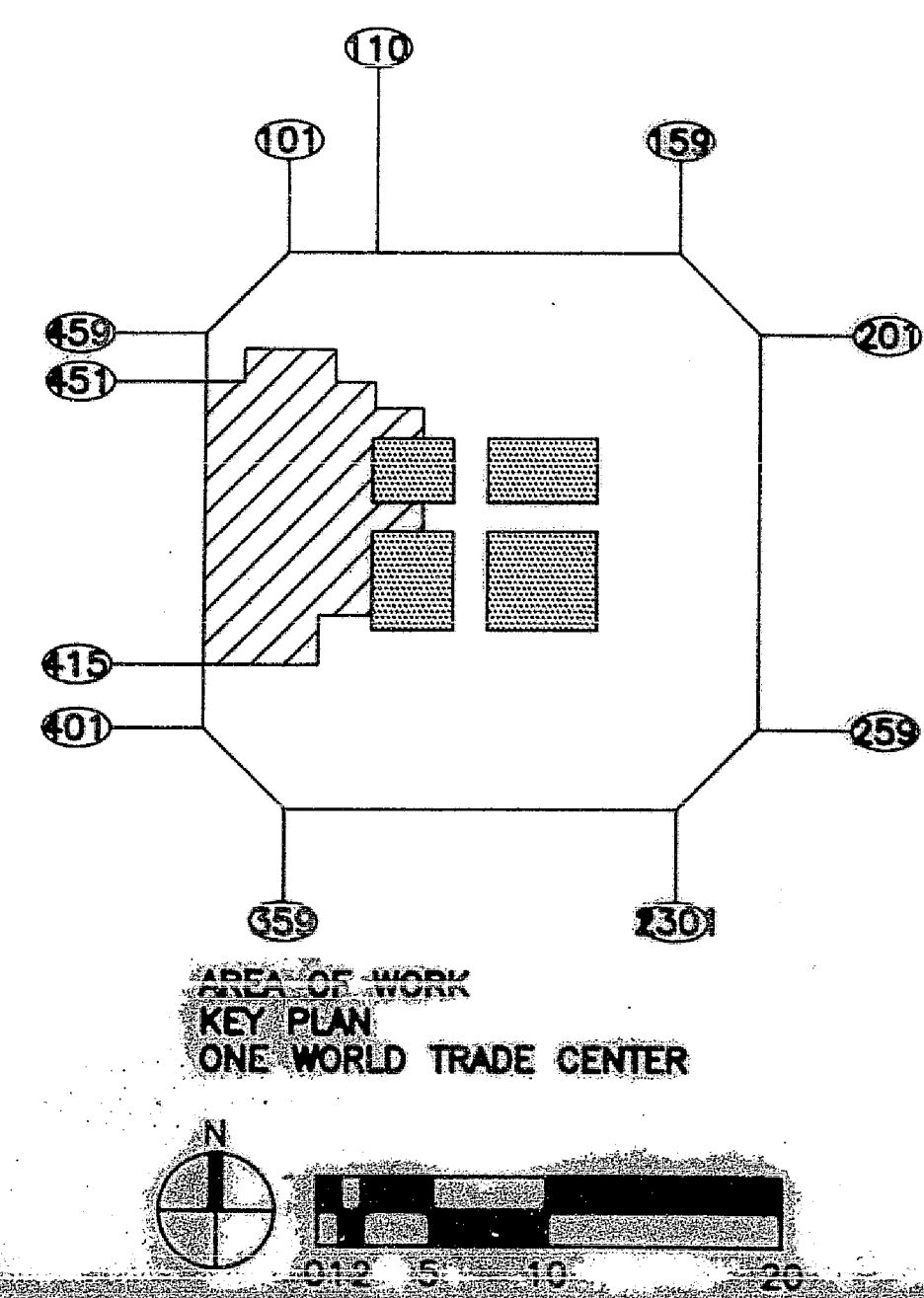
FINISH KEY / SPECIFICATIONS

- ACT - ACOUSTICAL CEILING TILE - ARMSTRONG 2'x2' CIRRUS REGULAR EDGE W/PRELUDE #584 GRID
- T-1 - VINYL TILE
- B-1 - 4" VINYL BASE - STRAIGHT PROFILE - ROPPE #840 FAWN (TO BE USED IN CARPETED AREAS)
- B-2 - 4" VINYL BASE - COVE PROFILE - ROPPE #840 FAWN (TO BE USED IN VINYL TILE AREAS)
- C-1 - CARPET TILE - INTERFACE 'COMPOSITIONS'
- C-2 - CARPET - INTERFACE W/IDEAS AND PATTERNS OVERPRINTING
- P-1 - EGG SHELL FINISH BENJAMIN MOORE No.972
- P-2 - SEMI-GLOSS FINISH BENJAMIN MOORE No.968
- WC-1 - VINYL WALL COVERING - JIM LYNNE - BRIMSTONE I-SILVER, BS-4501

NOTE - THE CARPETING INSTALLED IS IN COMPLIANCE WITH NYC BUILDING CODE, SECTION 27-331 (C26-501.3), USING THE STANDARD ASTM TEST - RS-5-20.

THE CEILING ASSEMBLY, WALL COVERING, AND ACCESS FLOOR ARE CERTIFIED VIA BS&A OR MEA CERTIFICATES AS PER NYC BUILDING CODE - SECTION 27-131 (C26-504.4)

- FINISH NOTES :
1. NA
 2. CONVECTOR COVER TO BE PAINTED P-2, THROUGH AREA OF WORK
 3. FULL HEIGHT, MOVABLE PARTITIONS: SEE A2.2/SW FOR DETAIL
 4. CARPET TO COORDINATE WITH CUT-OUTS FOR ELECTRICAL AND DATA LINES IN RAISED FLOOR. SEE POWER AND SIGNAL PLAN (A.3.NW) AND RAISED FLOOR PLAN (A8.2)



FINISH SCHEDULE AND REFERENCE PLAN

Scale
 1/8" = 1'-0"

Project No.
 93165

Drawn By
 JP

Date
 7/23/94

Dwg. No.
 A.7

